

1. A method of watching a person to be diagnosed/treated in time comprising the following steps carried out in a computer system:

a) determining time for a person to be diagnosed/treated according to medical criteria on his/her medical data recorded in a medical database of  
5 persons;

b) notifying said person to be diagnosed/treated according to the determined time in advance the determined time;

c) reminding said person of the determined time if said computer system should fail to receive a confirmation of said person's

10 diagnosis/treatment after the determined time; and

d) entering diagnosis/treatment data of said person into the medical database of persons, if said computer system receives the confirmation.

15 2. The method as claimed in Claim 1, in which said

diagnosis/treatment to be applied to the person is health examination, and the medical database is a database of health examination data.

20 3. The method as claimed in Claim 1, in which said reminding is once per day.

4. The method as claimed in Claim 1, in which said notifying or said reminding step adopt a WAP system.

5. A system of watching a person to be diagnosed/treated in time comprising:

- a database server;
- a network server; and
- 5 communication means;

wherein said database server is built-in with a medical database and with a software, so that

- A) said database server determines time for a person to be diagnosed/treated according to his/her medical data recorded in said 10 medical database;
- B) said network server and said communication means notify said person to be diagnosed/treated according to the determined time in advance the determined time; and
- C) said network server and said communication means remind said 15 person of the determined time for the diagnosis/treatment if said network server should fail to receive a confirmation of said person's diagnosis/treatment after the determined time.

6. The system as claimed in Claim 5,in which said  
20 diagnosis/treatment to be applied to the person is health examination, and the medical database is a database of health examination data.

7. The system as claimed in Claim 5, in which said reminding is once per day.

8. The system as claimed in Claim 5, in which said communication means comprises a WAP system.